

Abs #	Title of Presentation
1	Preventing Wellhead Mercury Contamination
2	Regional Nitrate and Pesticides Ground Water Monitoring Results 2001 - 2004
3	Isotopic Age Dating of Municipal Water Wells in the Lewiston Basin, Idaho: Implications for Source Water Assessments and Well Head Protection
4	How revisions to the Well Construction Standards will Protect Idaho's Water Resources
5	Environmental Isotope Studies of Waste Water and Ground Water at Wastewater Land Treatment Sites in Idaho
6	Nitrate Contamination of Ground Water in the Greater Weiser, Idaho Area
7	The Effects Of Polyacrylamide (Pam) On Weed Seed And Herbicide Movement In Furrow Irrigated Dry Beans
8	Results of Pump Schedule Monitoring - Thousand Springs and American Falls, Idaho
9	An International Perspective on Maintaining Optimum Well Performance
10	Spectacular! Does it have water?
11	Comparison of Four Years Evapotranspiration with Pumping Volumes in the North Water Measurement District, Mudlake Area, Idaho
12	Occurrence of Arsenic Species in Idaho Ground Water
13	Modeling Well Interactions with Canals and Drains using Analytical Element Methods
14	Environment-Friendly Farming as a Pathway to Water Quality Protection
15	Blended Water Well Rehabilitation Method
16	Iodine-129 Background Concentrations in Water From the Eastern Snake River Plain Aquifer and Trends Beneath the Idaho National Engineering and Environmental Laboratory, Idaho
17	Does Acrylamide Monomer Percolate Below the Root Zone in PAM-Treated, Furrow Irrigated Fields
18	An Evaluation of Current and Historical Groundwater Pesticide Data in Washington State and It's Applicability to the Generic Pesticide Management Plan
19	Thirteen Years of Nitrate and Pesticide Data Results from Idaho's Statewide Program
20	Results of Nitrogen and Oxygen Isotope Testing to Determine Ground Water Nitrate Sources - The ISDA Agricultural Ground Water Quality Protection Program
21	One Plan Nutrient Management Planner
22	WIN ² ME Western Integrated Nutrition and Nutrient Management Education, Feed Management Education for the Agricultural Professional
23	Living on the Land... A Sustainable Course for Small-Acreage Landowners
24	Environmental Education - Community Involvement, Piloting the Junior Master Gardner (JMG) in Idaho
25	Geochemical and investigative methods for detecting and quantifying nitrate impact to groundwater resources by CAFOs
26	Evaluation of the Environmental Risk of Fecal Coliform Transport after Winter Application of Dairy Slurry on a Transitional Organic, Grazing Based Dairy
27	Ground Water Monitoring Results for Idaho Dairy and Beef CAFO Facilities
28	It Ain't the Fish... It's the People
29	Federal Columbia River Power System Biological Opinion and the Bureau of Reclamation's Subbasin Habitat Program
30	Addressing Phosphorus in the Lower Boise River Watershed
31	The Water Quality of the Snake River in Southcentral Idaho
32	TMDL Implementation on Winchester Lake
33	Agricultural TMDL Prioritization and BMP Implementation in the Weiser Flat
34	Almo Riparian Restoration Project
35	Conservation Practices and Water Quality Trends in Sulphur Creek Wasteway and Granger Drain Watersheds, 1997-2002
36	Characterization and Simulation of Instream Temperatures of the Lower Boise River, Ada, Boise, Canyon, and Elmore Counties, Idaho
37	Social and Economic Dimensions of Collaborative TMDL Planning and Implementation
38	Achieving TMDL Bacterial Goals Through Conservation Plan Implementation
39	Practical Considerations of Soils, Plant and Organic Matter, and Hydrology for BMPs for Crop Production and Sediment Control
40	Soil Quality: A Tool For BMP Effectiveness
41	Using heat to estimate streambed seepage along the lower Boise River, Idaho
42	StreamStats: A Web-based Application for Estimating Basin Characteristics and Streamflows
43	Clearwater Agricultural Watershed Pesticide Monitoring Results 2004
44	Pesticide Use Near Waterways: NPDES Permitting and ESA Compliance
45	Visualizing and Teaching the Geology of the Boise Area using the Digital Atlas of Idaho
46	Trans-Boundary Water Resources in the Inland Pacific Northwest
47	Implementation of Large-Scale Managed Recharge on Idaho's Eastern Snake River Plain
48	Fish and Wildlife Concerns from Implementation of Large Scale Managed Recharge on Idaho's Eastern Snake River Plain
49	Water Temperature and Turbidity Relationship
50	Idaho's Nitrate Priority Areas for Ag & Water Quality in PNW
51	Areas of Elevated Arsenic (ground water) in Idaho
52	Ground Water Response of Redox Sensitive Species to Management and Constituent Loading Changes at a Potato Processing Wastewater Land-Treatment Facility in Eastern Idaho, USA
53	Phosphorus Removal with a Double Crop Forage System
54	Ashton Groundwater Protection Project
55	Agricultural Wood Producers Association, Ontario, Oregon